



Deconectari programate Donduseni - 03.03.2025-09.03.2025

| Data/ora deconectarii | Data/ora conectarii | Adresa deconectarii | Denumirea PT | Denumirea lucrarilor | LEA/PT |
|------------------------|------------------------|---------------------|--------------|----------------------|--------------|
| 03-03-2025 08:00:00 | 03-03-2025 16:00:00 | S.TOLOCANESTI | PT319VS9F1 | Curatirea traseului | LEA 0.4 KV |
| 03-03-2025 09:00:00 | 03-03-2025 16:00:00 | S.TAUL | PT463TR3 | Curatirea traseului | LEA 10KV |
| 03-03-2025 09:00:00 | 03-03-2025 13:00:00 | S.TAUL | PT193TR3 | Reparatia curente | PT-10/0.4 KV |
| 03-03-2025 09:00:00 | 03-03-2025 16:00:00 | S.TAUL | PT193TR3 | Curatirea traseului | LEA 10KV |
| 03-03-2025 13:00:00 | 03-03-2025 16:00:00 | S.TAUL | PT463TR3 | Reparatia curente | PT-10/0.4 KV |
| 04-03-2025 08:00:00 | 04-03-2025 16:00:00 | S.ARIONESTI | PT344CLR17F1 | Curatirea traseului | LEA 0.4 KV |
| 04-03-2025 09:00:00 | 04-03-2025 13:00:00 | S.BRICENI | PT44CLM10 | Reparatia curente | PT-10/0.4 KV |
| 04-03-2025 09:00:00 | 04-03-2025 16:00:00 | S.TAUL | PT205TR3 | Curatirea traseului | LEA 10KV |
| 04-03-2025 09:00:00 | 04-03-2025 16:00:00 | S.TAUL | PT468TR3 | Curatirea traseului | LEA 10KV |
| 04-03-2025 13:00:00 | 04-03-2025 16:00:00 | S.BRICENI | PT45CLM10 | Reparatia curente | PT-10/0.4 KV |
| 05-03-2025 09:00:00 | 05-03-2025 13:00:00 | S.BRICENI | PT46CLM10 | Reparatia curente | PT-10/0.4 KV |
| 05-03-2025 09:00:00 | 05-03-2025 16:00:00 | S.TAUL | PT205TR3 | Curatirea traseului | LEA 10KV |
| 05-03-2025 09:00:00 | 05-03-2025 16:00:00 | S.TAUL | PT468TR3 | Curatirea traseului | LEA 10KV |
| 05-03-2025 13:00:00 | 05-03-2025 16:00:00 | S.BRICENI | PT47CLM10 | Reparatia curente | PT-10/0.4 KV |
| 06-03-2025 08:00:00 | 06-03-2025 16:00:00 | S.TAUL | PT444CCR17F2 | Curatirea traseului | LEA 0.4 KV |
| 06-03-2025 09:00:00 | 06-03-2025 13:00:00 | S.BRICENI | PT58CLM10 | Reparatia curente | PT-10/0.4 KV |
| 06-03-2025 13:00:00 | 06-03-2025 16:00:00 | S.BRICENI | PT480CLM10 | Reparatia curente | PT-10/0.4 KV |